

Data display control

Patent Number: US4647916
Publication date: 1987-03-03
Inventor(s): BOUGHTON GEOFFREY J (GB)
Applicant(s): INT COMPUTERS LTD (GB)
Requested Patent: ZA8400356
Application Number: US19840572061 19840119
Priority Number(s): GB19830002094 19830126
IPC Classification: G09G1/06
EC Classification: G06F3/023A4, G06F3/033A1S, G06F3/033Z8B
Equivalents: AU2379484, AU557120

Abstract

A data display control arrangement in which apparatus for scrolling lines of data relative to a display area of a data display apparatus (1) comprises means (2) for producing a selectively controllable scrolling action, the means (2) including a transducer device (16) comprising two groups (18A, 18B) respectively including two sets (20,21) (24,25) of electrical contact tracks 19 and an elastomeric pad which includes a non conductive member 27 is loaded with conductive material, whereby pressure on the member (27) changes the conductivity thereof and in so doing progressively interconnects the tracks of the sets (20,21) (24,25) to produce analogue signals related to extent of pressure. A converter 9 converts the analogue signals to digital signals which are used to control said scrolling.

Data supplied from the **esp@cenet** database - I2

BEST AVAILABLE COPY